# Measure #52. Mental Health Professional HIV/AIDS Point **Prevalence and Treatment Experiences Survey Part II**

#### CARE COORDINATION MEASURE MAPPING TABLE

	MEASUREMENT PERSPECTIVE		
	Patient/Family	Health Care Professional(s)	System Representative(s)
CARE COORDINATION ACTIVITIES			
Establish accountability or negotiate responsibility			
Communicate			
Interpersonal communication			
Information transfer			•
Facilitate transitions			
Across settings			
As coordination needs change			
Assess needs and goals			
Create a proactive plan of care			
Monitor, follow up, and respond to change			
Support self-management goals			
Link to community resources			
Align resources with patient and population needs			•
BROAD APPROACHES POTENTIALLY RELATED TO CARE COORDINATION			
Teamwork focused on coordination			
Health care home			
Care management			
Medication management			
Health IT-enabled coordination			

## Legend:

■ = ≥ 3 corresponding measure items
□ = 1-2 corresponding measure items

# Mental Health Professional HIV/AIDS Point Prevalence and Treatment Experiences Survey Part II

**Purpose:** To assess multiple aspects of system integration within the mental health facility, and system integration between mental health, primary care, and case management for the HIV-infected patient.

**Format/Data Source:** Mailed questionnaire with questions divided into 4 categories: (1) mental health system integration with primary care physicians, (2) mental health system integration with care coordination sites, (3) mental health system integration with other mental health centers, and (4) internal integration of HIV care into the mental health system itself.

**Date:** Measure published in 2001.<sup>1</sup>

**Perspective:** System Representative(s)

### **Measure Item Mapping:**

- Communicate:
  - o Interpersonal communication:
    - *Across health care teams or settings:* 2, 4, 5, 7, 8, 10
  - o Information transfer:
    - *Across health care teams or settings:* 1, 6, 11
- Create a proactive plan of care: 3
- Link to community resources: 9, 10, 23, 27, 28
- Align resources with patient and population needs: 15-17, 24, 25, 29, 30
- Teamwork focused on coordination: 3, 12-14, 18-22, 26, 31-33

**Development and Testing:** Panel convened at the Indiana State Department of Health—composed of experts from the fields of medicine, public health, community mental health, medical sociology, and psychology—developed the survey instrument. Internal consistency reliability analysis was conducted. The Cronbach's alpha coefficient results for each category were: specific indicators of mental health systems integration with primary care physicians (0.80), global assessment of mental health system integration with HIV care coordination sites (0.75), specific indicators of mental health system integration with HIV care coordination sites (0.90), global assessment of mental health system integration with other mental health agencies (0.57), global assessment of mental health system integration of HIV care into the mental health system (0.61).<sup>1</sup>

**Link to Outcomes or Health System Characteristics:** System integration was not significantly associated with mental health service provider turnover rates.<sup>1</sup>

Logic Model/Conceptual Framework: None described in the source identified.

**Country:** United States

Chapter 6. Measure Maps and Profiles

#### Past or Validated Applications\*:

- Patient Age: Adults
- Patient Condition: Combined Chronic Conditions, General Chronic Conditions, Multiple Chronic Conditions, Mental Illness & Substance Use Disorders
- Setting: Primary Care Facility, Behavioral Health Care Facility

#### **Notes:**

The original measure did not have individual items numbered. In order to properly reference specific items within this profile, all instrument items found in Tables 2 and 3 of the source article were consecutively numbered. <sup>1</sup>This instrument contains 34 items; 33 were mapped.

#### Source:

1. Lemmon R, Shuff M. Effects of mental health centre staff turnover on HIV/AIDS service delivery integration. AIDS Care 2001;13(5):651-61.

<sup>\*</sup>Based on the source listed below.